OCT 1 4 2004

न्त्रमाथन क्षणाति र जनाह त्यात्रात 1. 4 1. 2 200 S. 1. 200 S. IP DEPT.

Authorouse seastorouse

GREENBERG TRAURIG 1750 TYSONS BLVD 12th FLOOR

HMETER 539985 ##

YME.

14.0 FB

(S) (S)

J. Ora

20247

701.3

20.00

PASCALICATA

35 57

J*pHN*Attorney Doc ∵#: 53881.010100

In re Application of:

Serial Number: 09/769,294 Filed: January 26, 2001 Title: System and Methods for On-Line, Real-Time Inventory Display, Monitoring and Control Ronald Fredrik Michael Johnson

This will acknowledge receipt of the following: Other (specify) Drawings, Formal Fee Address Indication Form w/refs. Disclosure Statement Amendment Transmitttal Disclaimer Design Application Brief (in triplicate) Amended Claims (2 Pages) Preliminary Amendment Declaration & Power of Attorney ersion w/Markings to Show Changes Made (2 pages) Sheets □ w/o refs. \_ Figures Status Letter Small Entity Status Claimed Power of Attorney Oral Hearing Req./Confirm Transmittal Letter Fee Calculation NO FEES Petition to Extend Time (\* Month) Issue Fee Transmittal Pet. Under 37 C.F.R. Letter Associate I HEREBY CERTIFY THAT THIS CORRESPONDENCE IS w/Revocation

", PLEASE DATE STAMP AND RETURN TO: Greenberg Traurig

1750 Tysons Blvd, 12th Floor Tysons Corner, VA 22102

August 2, 2002

REK/JEG

BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE WITH SUFFICIENT POSTAGE AS FIRST CLASS MAIL IN AN ENVELOPE ADDRESSED TO: ASSISTANT COMMISSIONER FOR PATENTS, WASHINGTON, D.C. 20231, ON COMMISSIONER FOR PATENTS, COMMISS

3

# Greenberg Traurig 1750 Tysons Boulevard, 12th FLoor McLean, Virginia 22102

Telephone: (703) 749-1300 Fax: (703) 749-1301

Atty's Docket No. 53881.010100

In re application Serial No.: Filed:	of: Ronald Fredrik Michael Johnson 09/769,294 January 26, 2001	I HEREBY CERTIFY THAT THIS CORRESPONDENCE IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE WITH SUFFICIENT POSTAGE AS FIRST CLASS
Washington, D.C	OMMISSIONER FOR PATENTS C. 20231	MAIL IN AN ENVELOPE ADDRESSED TO: ASSISTANT COMMISSIONER FOR PATENTS, WASHINGTON, D.C. 20231, ON
Sir:		BY Senetra Ferong
Transmitted here above-identified	ewith is a Preliminary Amendment with A application.	mended Claims and Corrected Version of Appended Claims for the
Applicant of	claims Small Entity Status	Verified statement(s) to establish small entity status unde

The fee has been calculated as shown below.

No additional fee is required.

	(2) CLAIMS REMAINING AFTER AMENDMENT	(3)	(4) HIGHEST NO. PREVIOUSLY PAID FOR	(5) PRESENT EXTRA	(6) RATE		(7) ADDITIONAL FEE
TOTAL CLAIMS	17	MINUS	17	0	х	\$9.00	\$0.00
INDEP. CLAIMS	2	MINUS	2		х	\$39.00	\$0.00
	FIRST PRESENTATION		IPLE DEPENDENT				\$0.00
			TOTAL ADDIT FOR THIS AM		<u>,</u>		NO FEE

	FOR THIS AMENDMENT	NO FEE
The amount of \$ is included in the	ne attached check.	
☐ Please charge my Deposit Account No. 50-	0653 in the amount of \$	Two copies of this sheet are attached for this
purpose.		
pplicant(s) request(s) that the time for taking action	n in this case be extended pursuant t	o 37 C.F.R. §1.136(a).
☐ Included in the attached check is the stat	utory fee of \$ 0 for an extension	of time for 3 months.



Attorney Docket 53881.010100 Serial No. 09/769,294 Page 2

recit	If the box for the sentence immed ed in such sentence for an extension 50-0653. Two copies of this sheet as	liately above is marked but no check is attac n of time of the number of months recited in re attached for this purpose.	ched, then charge the statutory fer such sentence to Deposit Accoun
□ C 50-0		for an extension of time of	_ month(s) to Deposit Account No
		ized to charge any deficiencies in payment of ent to Deposit Account No. 50-0653:	the following fees associated with
$\boxtimes$	Any filing fees under 37 C.F.R. §1.	16 for the presentation of extra claims.	
$\overline{\boxtimes}$	Any patent application processing f	fees under 37 C.F.R. §1.17.	
_		Respectfully submitted,	$\wedge$
DATE:	August 2, 2002	Greenberg Traurig  BY:  James	E. Goepel, Reg. No. 50 851

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of : Atty. Docket No.: 53881.010100

JOHNSON, Ronald Fredrik Michael : Group Art Unit: 3627 Serial No.: 09/769,294 : Examiner: RICE, Kenneth R.

Filed: January 26, 2001 :

For: System and Methods for On-Line, Real-Time Inventory Display, Monitoring and Control

Honorable Assistant Commissioner for Patents Washington, D.C. 20231

# PRELIMINARY AMENDMENT UNDER 37 C.F.R. §1.111

Prior to substantive examination in the United States Patent and Trademark Office please amend the Claims of the aforementioned patent application to read as shown on the attached pages labeled "CLAIMS AS AMENDED". For the Examiner's convenience, attached hereto is a version with markings to show changes made.

You are hereby authorized to charge or credit any deficiency or overpayment to our Deposit Account No. 50-0653.

Respectfully submitted,

James Goepel

Registration No. 50,851

Greenberg Traurig 1750 Tysons Boulevard, 12<sup>th</sup> Floor McLean, Virginia 22102 703-903-7533

Filed: August 2, 2002

I HEREBY CERTIFY THAT THIS CORRESPONDENCE IS
BEING DEPOSITED WITH THE UNITED STATES POSTAL
SERVICE WITH SUFFICIENT POSTAGE AS FIRST CLASS
MAIL IN AN ENVELOPE ADDRESSED TO: ASSISTANT
COMMISSIONER FOR PATENTS, WASHINGTON, D. C. COCCO.

COMMISSIONER FOR PATENTS, WASHINGTON, D.C. 20231,

BY

# **Claims**

I claim as my invention:

- 1. A real-time inventory status and information system comprising:
  - a database, for storing on-hand, reserved, and ordered inventory information;
  - a communication interface, for providing access to said database, said interface communicating between a server and [a client] said database;
  - a server, for providing real-time access to system accessible data, and for performing business logic on such data; and,
  - a client, for providing a user interface to the system.
- 2. The real-time inventory status and information system of Claim 1, in which said server is comprised of a web server.
- 3. The real-time inventory status and information system of Claim 1, in which said client is comprised of a web browser.
- 4. The real-time inventory status and information system of Claim 1, further comprising a means of wireless communications between a client and a server.
- 5. The real-time inventory status and information system of Claim 1, in which said client is comprised of a combination of a web browser and custom software for real-time inventory display.
- 6. The real-time inventory status and information system of Claim 1, in which said client is comprised of a combination of a web browser and custom software for real-time inventory monitoring.
- 7. The real-time inventory status and information system of Claim 1, in which said client is comprised of a combination of a web browser and custom software for real-time inventory control.
- 8. The real-time inventory status and information system of Claim 1, in which said client is comprised of a combination of a web browser and custom software for real-time inventory display, monitoring, and control.
- 9. The real-time inventory status and information system of Claim 1, in which said client includes a device capable of reading container, labels.
- 10. The real-time inventory status and information system of Claim 1, in which said client includes a barcode scanner.
- 11. The real-time inventory status and information system of Claim 1, in which said client periodically receives or requests inventory updates from said server.
- 12. A method of real-time inventory status and information dissemination, comprising the steps of:

recording orders and order properties, including quantities ordered, date ordered, anticipated delivery time, and anticipated delivery date in an inventory database; recording any new or returned inventory arrivals, and incrementing corresponding onhand inventory entries;

receiving purchase requests and placing corresponding inventory on reserve; calculating inventory quantities available for delivery as a difference between quantity on-hand and quantity on reserve.

decrementing both reserve and inventory totals upon shipment; and providing user-appropriate inventory information when requested.

- 13. The real-time inventory status and information dissemination method of Claim 12, in which said new inventory orders are entered through an accounting system.
- 14. The real-time inventory status and information dissemination method of Claim 13, wherein said accounting system automatically updates an inventory database.
- 15. The real-time inventory status and information dissemination method of Claim 12, in which electronically readable codes corresponding to inventory items are read by a client as items are received or shipped.
- 16. The real-time inventory status and information dissemination method of Claim 15, in which said electronically readable codes are Universal Product Code (UPC) codes.
- 17. The real-time inventory status and information dissemination method of Claim 12, in which said user-appropriate inventory information is displayed on a client.

# **Claims**

- 1. A real-time inventory [management] status and information system comprising:
  - a database, for storing on-hand, reserved, and ordered inventory information;
  - a communication interface, for providing access to said database, said interface communicating between a server and [a client] said database;
  - a server, for providing <u>real-time</u> access to system accessible data, and for performing business logic on such data; and,
  - a client, for providing a user interface to the system.
- 2. The real-time inventory [management] <u>status and information</u> system of Claim 1, in which said server is comprised of a web server.
- 3. The real-time inventory [management] <u>status and information</u> system of Claim 1, in which said client is comprised of a web browser.
- 4. The real-time inventory [management] <u>status and information</u> system of Claim 1, further comprising a means of wireless communications between a client and a server.
- 5. The real-time inventory [management] status and information system of Claim 1, in which said client is comprised of a combination of a web browser and custom software for real-time inventory display.
- 6. The real-time inventory [management] <u>status and information</u> system of Claim 1, in which said client is comprised of a combination of a web browser and custom software for real-time inventory monitoring.
- 7. The real-time inventory [management] <u>status and information</u> system of Claim 1, in which said client is comprised of a combination of a web browser and custom software for real-time inventory control.
- 8. The real-time inventory [management] <u>status and information</u> system of Claim 1, in which said client is comprised of a combination of a web browser and custom software for real-time inventory display, monitoring, and control.
- 9. The real-time inventory [management] status and information system of Claim 1, in which said client includes a device capable of reading container labels.
- 10. The real-time inventory [management] <u>status and information</u> system of Claim 1, in which said client includes a barcode scanner.

- 11. The real-time inventory [management] <u>status and information</u> system of Claim 1, in which said client periodically receives or requests inventory updates from said server.
- 12. A method of real-time inventory [management] status and information dissemination, comprising the steps of:

recording orders and order properties, including quantities ordered, date ordered, anticipated delivery time, and anticipated delivery date in an inventory database;

recording any new or returned inventory arrivals, and incrementing corresponding onhand inventory entries;

receiving purchase requests and placing corresponding inventory on reserve;

calculating inventory quantities available for delivery as a difference between quantity on-hand and quantity on reserve.

decrementing both reserve and inventory totals upon shipment; and providing user-appropriate inventory information when requested.

- 13. The real-time inventory [management] <u>status and information dissemination</u> method of Claim 12, in which said new inventory orders are entered through an accounting system.
- 14. The real-time inventory [management] <u>status and information dissemination</u> method of Claim 13, wherein said accounting system automatically updates an inventory database.
- 15. The real-time inventory [management] <u>status and information dissemination</u> method of Claim 12, in which electronically readable codes corresponding to inventory items are read by a client as items are received or shipped.
- 16. The real-time inventory [management] status and information dissemination method of Claim 15, in which said electronically readable codes are Universal Product Code (UPC) codes.
- 17. The real-time inventory [management] <u>status and information dissemination</u> method of Claim 12, in which said user-appropriate inventory information is displayed on a client.